National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Annual Climatological Summary
(2014)
Generated on 05/08/2015

National Climatic Data Center 151 Patton Avenue Asheville, North Carolina 28801

Elev: 1285 ft. Lat: 35.389° N Lon: 97.601° W

Station: OKLAHOMA CITY WILL ROGERS WORLD AIRPORT, OK US COOP:346661

Date	Temperature (F)													Precipitation (inches)										
Elem->	MMXT	MMNT	MNTM	DPNT	HTDD	CLDD	EMXT		EMNT		DT90	DX32	DT32	DT00	TPCP	DPNP	EMXP		TSNW	MXSD		DP01	DP05	DP10
Month	Mean	Mean	¹ Mean	Depart. from Normal	Heating Degree	Cooling Degree	Highest	High	Lowest	Low Date	Number Of Days				Total	Depart. from	Greatest Observed		Snow, Sleet			Number Of Days		
Wiorita	Max.	Min.			Days	Days	riigiiest	Date			Max >=90	Max <=32	Min <=32	Min <=0	Total	Normal	Day	Date	Total Fall	Max Depth	Max Date	>=.10	>=.50	>=1.0
1	51.5	24.9	38.2	-1.0	822	0	75	12	4	24	0	3	21	0	0.07	-1.32	0.03	80	0.6	OT		0	0	0
2	49.3	27.4	38.3	-5.4	738	0	75	18	9	06	0	5	19	0	0.36	-1.22	0.22	04	4.0	2	06	2	0	0
3	62.0	35.1	48.5	-3.7	514	11	86	31	6	03	0	2	12	0	1.26	-1.80	0.49	15	1.5	2	03	5	0	0
4	74.5	47.6	61.1	0.1	165	55	90	26	27	15	1	0	1	0	1.00	-2.06	0.46	06	0.0T	0		4	0	0
5	83.0	58.4	70.7	0.8	40	224	97	05	40	01	6	0	0	0	4.44	-0.21	1.12	07	0.0T	0		6	4	2
6	87.2	68.9	78.1	0.1	0	400	95	04	59	11	10	0	0	0	8.60	3.67	3.03	23	0.0	0		10	4	3
7	89.4	69.0	79.2	-3.8	0	449	100	26	62	17	18	0	0	0	4.18	1.25	1.67	30	0.0	0		4	3	3
8	94.9	69.1	82.0	-0.4	0	534	101	25	65	23	27	0	0	0	0.82	-2.46	0.65	18	0.0	0		2	1	0
9	86.3	63.7	75.0	1.1	11	318	98	04	50	13	9	0	0	0	2.13	-1.93	1.92	06	0.0	0		2	1	1
10	79.7	53.6	66.7	4.2	75	135	94	01	38	31	6	0	0	0	2.44	-1.27	0.65	13	0.0	0		7	2	0
11	58.4	34.9	46.7	-4.0	541	0	80	10	17	17	0	1	12	0	2.38	0.40	1.12	04	2.5	2	17	4	2	1
12	·																							
Annual	74.2*	50.2*	62.2*		2906*	2126*	101*	Aug*	4*	Jan*	77*	11*	65*	0*	27.68*		3.03*	Jun*	8.6*	2*	Nov*	46*	17*	10*

Notes

(blank) Data element not reported or missing.

- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence. Used through December 1983 only.
- A Accumulated amount. This value is a total that may include data from a previous month or months or year (for annual value).
- B Adjusted total. Monthly value totals based on proportional available data across the entire month.
- E An estimated monthly or annual total.

- X Monthly means or totals based on incomplete time series. 1 to 9 days are missing. Annual means or totals include one or more months which had 1 to 9 days that were missing.
- T Trace of precipitation, snowfall, or snowdepth. The precipitation data value will equal zero.
- Elem Element types are included to provide cross-reference for users of the NCDC CDO system.

Station Station is identified by: COOP ID, Station Name, State

- S Precipitation amount is continuing to be accumulated. Total will be included in a subsequent monthly or yearly value. Example: Days 1-20 had 1.35 inches of precipitation, then a period of accumulation began. The element TPCP would then be 00135S and the total accumulated amount value appears in a subsequent monthly value.
- * Annual value missing; summary value computed from available month values.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Elev: 1292 ft. Lat: 35.406° N Lon: 97.597° W Station: OKLAHOMA CITY, OK US COOP:346659

Annual Climatological Summary (2014)

Generated on 05/08/2015

National Climatic Data Center 151 Patton Avenue Asheville, North Carolina 28801

Date		Temperature (F)												Precipitation (inches)										
Elem->	MMXT	MMNT	MNTM	DPNT	HTDD	CLDD	EMXT		EMNT		DT90	DX32	DT32	DT00	TPCP	DPNP	EMXP		TSNW	MXSD		DP01	DP05	DP10
Month	Mean	Mean	Mean	Depart. from Normal		Cooling Degree		High	Lowest	Low Date	Number Of Days				Total	Depart.	Greatest Observed		Snow, Sleet			Number Of Days		
	Max.	Min.			Degree Days	Days	riigilest	Date	Lowest		Max >=90	Max <=32	Min <=32	Min <=0	Total	Normal	Day	Date	Total Fall	Max Depth	Max Date	>=.10	>=.50	>=1.0
1															0.07		0.05	09	0.5X	0T		0	0	0
2															0.32		0.20	04	3.8X	2	06	1	0	0
3															1.29		0.66	16	1.5X	1X	04	4	1	0
4															1.07		0.48	07	0.0T	0		5	0	C
5															4.13X		1.45	08	0.0			4	4	3
6															9.33		3.48	23	0.0			9	5	3
7															4.63		1.98	31	0.0X	0		6	3	2
8															0.56		0.33	19	0.0			2	0	C
9															1.76		0.92	07	0.0			3	2	0
10															2.79		0.61	14	0.0			7	2	0
11															2.41		1.12	04	2.5X	2	17	5	2	1
12																								
Annual															28.36*		3.48*	Jun*	8.3*	2*	Nov*	46*	19*	9*

Notes

(blank) Data element not reported or missing.

- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence. Used through December 1983 only.
- A Accumulated amount. This value is a total that may include data from a previous month or months or year (for annual value).
- B Adjusted total. Monthly value totals based on proportional available data across the entire month.
- E An estimated monthly or annual total.

- X Monthly means or totals based on incomplete time series. 1 to 9 days are missing. Annual means or totals include one or more months which had 1 to 9 days that were missing.
- T Trace of precipitation, snowfall, or snowdepth. The precipitation data value will equal zero.
- Elem Element types are included to provide cross-reference for users of the NCDC CDO system.

Station Station is identified by: COOP ID, Station Name, State

- S Precipitation amount is continuing to be accumulated. Total will be included in a subsequent monthly or yearly value. Example: Days 1-20 had 1.35 inches of precipitation, then a period of accumulation began. The element TPCP would then be 00135S and the total accumulated amount value appears in a subsequent monthly value.
- * Annual value missing; summary value computed from available month values.